geophysical project has been permitted by BLM. The Wyoming SHPO will only provide comment to BLM when the final determination of effect by BLM is "No Adverse Effect" involving sites eligible under A, B, or C or "Adverse Effect."

The BLM will submit the electronic record to SHPO through the CRMtracker database, include a standard signed notification (*see Appendix E*), and submit the project report, meeting the *WY Report Standards* to the WYCRO within 30 days after determining the final report is acceptable.

### Format, Guidelines, and Standard for Interim Class III Reports for Geophysical Projects

- 1. A standardized survey report cover page and site summary table is required. This shall be created in CRMtracker; however, the consultant will not submit the electronic record at the time the Interim report is submitted to the BLM, but will hold the record in their CRMtracker account until the final report is submitted. The consultant will print the CRMtracker record and include it with the interim report materials submitted to the BLM. The final report, meeting the "Wyoming State Historic Preservation Office Format, Guidelines, and Standards for Class II and III Reports" must be submitted no later than 60 days after the interim report has been approved by BLM. Below are report elements included in CRMtracker:
  - A. Consultant Project Number (optional)
  - B. Agency Number (for agency use)
  - C. Review and Compliance Number (for SHPO R&C use)
  - D. Cultural Records Office Number (enter WYCRO ID# if applicable)
  - E. Author(s)
  - F. Report Title The title should reflect the name and type of project. It should be the same as what is listed on the cover letter and how the agency or client refers to the project. The word "Interim" must be included in the title.
  - G. Date of Report
  - H. Lead Agency
  - I. Survey Organization/Name
  - *J.* Federal Permit Number permit number and expiration date.
  - *K. Description of Undertaking Briefly describe the type of action.*
  - L. County
  - M. USGS Quad Maps Provide the names of all the maps used.
  - N. Legal Description -- Please provide township, range, and section(s) with ¼ location descriptions of the undertaking. The ¼ locations should describe the area covered by the inventory. General ¼ locations may be acceptable e.g. transmission lines, seismic lines, pipelines.
  - O. Activities: Check boxes for standard cultural resource projects. In general, geophysical projects with have "Lit. Review" and "Class III Survey" checked.
  - P. Landowner, Protocol, and Acres Select the appropriate landowner owner from the pull down menu, choose the Protocol of the inventory, and enter the acres surveyed by the Protocol.
  - Q. File Search Date File searches should be conducted no more than 60 days prior to your fieldwork date.
  - R. Fieldwork Date Indicate beginning and ending fieldwork dates

- S. Crew Chief: List the crew chief.
- T. Field Personnel List all field personnel.
- U. Results Give a brief description of the cultural materials found on the survey. Enter the
- V. Types Recorded
- W. Site Summary Table The field agent is required to fill out the site summary table for each resource reported.
  - a. Site/IR # (State identifier "48", County, Number and Segment)
  - b. Other identifier (e.g. consultant number, site name)
  - c. General age (historic, prehistoric, both or unknown)
  - d. Resource type (per NRHP)
  - e. Brief Description
  - f. Revisit (yes/no)
  - g. Collections (yes/no)
  - h. No Mappable centroid (yes/no)
  - i. UTM Zone
  - j. NAD
  - k. Coordinates
  - 1. Maximum dimension
  - m. Township, Range, Section and 1/4 locations
  - n. Previous NRHP eligibility
  - o. Current eligibility
  - p. NRHP Criteria (if applicable)
  - q. Contributing element (yes/no)
  - r. Owner
  - s. In APE (yes/no)
  - t. Potential Impacts (drop down pick list)
  - u. Proposed Mitigation (e.g. avoid)
  - v. Comments

#### **Interim Written Report Content**

### I. Undertaking/Project Description

Describe the geophysical project (e.g. 40 square miles of 3-D seismic lines with shot holes and vibrosis locations). Include the total acreages involved; specify the length and width of linear projects. For example:

"The project involves 40 square miles of seismic lines. A 100 foot corridor(50 ft on either side) of the proposed of seismic lines were surveyed at the Class III level; a total of 2,500 linear acres were inventoried; all lines were relocated to avoid cultural resources."

Describe the area and nature of any anticipated disturbance if any or if known.

Describe the area of potential effect (APE) as determined by the responsible lead agency including any considerations for indirect effects such as visual, auditory, or atmospheric. Remember that the APE for specific eligible sites, such as historic trails, may be greater than the APE for the project in general.

Describe relationship of survey area to APE and any special inventory strategies for indirect effects.

Provide general overview photograph(s) of the proposed project area. (Digital photos are acceptable. See "Wyoming SHPO Photographic and Archival Standards" (http://wyoshpo.state.wy.us/photo.htm) for detailed information and instructions.)

Provide a high quality copy of a 1:24,000 scale standard 7.5' USGS topographic map. Do not enlarge or reduce the primary map. The primary map should illustrate the inventory area, the site locations, and any potential project impact zone. Ensure that each map is labeled with legal coordinates and legends as appropriate. Include highlighted areas as needed to help illustrate project and site areas. Topographic lines should be visible. Maps should not be cropped to an individual section but should show as much area as possible around the inventory area. Supplemental maps, which are enlarged or reduced, may be included in the report to enhance the illustration of the project or sites areas.

# **Environmental Setting**

Provide a discussion of the environmental setting; including any major landforms, prominent topographic features, or drainages. Discuss any factors which may have affected the discovery and preservation of cultural resources (e.g. previous disturbance, grazing, fire) Discuss any soil conditions which may exist that have the potential for buried cultural materials.

#### Field Conditions

Provide a brief discussion of weather and ground conditions at the time of the survey (e.g., it is overcast and foggy with 10 percent snow cover). Address the following if applicable:

- 1. To what extent did field conditions alter methods?
- 2. To what extent did field conditions alter results?

# **Inventory Results:**

- A. Summarize Cultural Resource Findings (e.g., 23 sites were recorded, 19 prehistoric and four historic; nine IFs were recorded, eight prehistoric and one historic. Two prehistoric sites are re-evaluations)
- B. Site Descriptions (Each individual site should be discussed separately using the following format. Include the Smithsonian number. For definitions of site and isolated find in Wyoming, see: "http://wyoshpo.state.wy.us/SHPOweb2002/2002webpages/sitedef.htm Repeat VIII.B 1-12 as necessary.)
  - 1. General topographic location
  - 2. Size (length, width, total area)
  - 3. Describe the physical remains, include artifact and feature descriptions
  - 4. Cultural affiliation (if known)
  - 5. Condition
  - 6. Assessment of potential threats to the resource

- 7. Site sketch map (site map may be hand drawn for the interim report) Illustrate the following as appropriate:
  - a. Site boundaries
  - b. Site orientation (north arrow)
  - c. General artifact distribution
  - d. Features and/or concentrations of artifacts
  - e. Diagnostic artifacts
  - f. Site datum
  - g. Pertinent physiographic features (i.e., schematic topographic lines, drainages, depressions, outcrops, modern features, and disturbances)
  - h. Map key (explain all symbols)
  - i. Smithsonian site number/or field number
  - i. Scale
  - k. Relationship to APE, proposed avoidance and relationship to anticipated disturbance, if known.
- 8. Site photographs (see standards http://wyoshpo.state.wy.us/photo.htm)
  - a. Site overview photographs. For large projects, you may provide a sample set of photographs as appropriate to illustrate representative types of sites found on the project inventory.
  - b. Feature photographs as appropriate
  - c. Scaled photographs or line illustrations of diagnostic artifacts
  - d. If setting is an important consideration for determining site eligibility (i.e., National Register criteria A, B, or C), appropriate photographs should be used to document the condition of the setting or to justify your determination.
- 9. National Register of Historic Places (NRHP) Evaluation Sites found on geophysical projects may be left unevaluated for the NRHP. However, for sites that are easily evaluated as eligible or not eligible by the field consultant, should be reported to BLM in the interim report. For known eligible properties provide the following:
  - a. A discussion of the aspects of integrity (location, setting, feeling, materials, workmanship, association, design) as appropriate not all aspects may apply.
  - b. Identify the significance of the property under the appropriate NRHP criteria
- 10. Recommendations
  - a. Discuss any avoidance measures which the BLM should address with the geophysical company.
  - b. Provide recommended alternatives for reducing or avoiding potential adverse effects to eligible sites that may result from implementation of the undertaking.
- C. Isolated Find Descriptions Provide brief description of each isolate. May be submitted in a tabular format.

Complete Wyoming Cultural Properties Forms (WYCPF) and Wyoming Isolated Resource Forms (WYRIF) are not required as part of the Interim Report submission. They must be completed and submitted with the final report.